

VENTILATION CONTROL UNIT EN 230 V/24 V 25A-5-1

Order designation: Smoke and heat ventilation control unit EN 230 V/24 V 25A-5-1







Short description

The smoke and heat ventilation control unit acts as a control unit for direct current motors used for ventilation and smoke and heat ventilation for light domes, window strips and windows. The system is equipped with an emergency power supply, capable of providing emergency power for min. 72 hours in the event of a power failure.

The following functions can be selected:

- ▶ 1 x smoke and heat ventilation trigger line
- ▶ 2 x ventilation groups/motor lines
- ▶ tested in acc. with DIN prEN 12101 Part 10
- ▶ 72 hours of emergency power in the event of a power failure
- ▶ 2 programmable floating signal contacts
- ▶ developed in compliance with DIN prEN 12101 Part 9 → monitored lines: power supply, battery, smoke and heat ventilation button, autom. detectors, FAS/FACP, motor line

Various programmable auxiliary functions:

- ▶ triggering of smoke and heat ventilation on fault
- ▶ function of vent button

- ▶ interconnection of 2 detectors
- ventilation function can be deactivated

Technical data

enclosure steel sheet enclosure with casement lock colour: RAL 7 035 (light grey) dimensions W/H/D: 400 x 500 x 210 mm protection class temperature range temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2593 (-5 °C up to +40 °C) rated voltage/output 230 V AC/850 VA rated voltage of battery 24 V (2 x 12 V) rated capacity of battery 12 Ah switching capacity of motor line 5 x with 24 V DC/15 A total switching capacity 24 V DC/25 A at t < 60 s number of motor lines 5 x number of smoke and heat ventilation trigger lines max. connectivity of smoke and heat ventilation buttons 6/7 automatic detectors steel sheet enclosure with casement lock colour: RAL 7 035 (light grey) dimensions w/H/D: 400 x 500 x 210 mm my 40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3,	Туре	EN 230 V/24 V 25A-5-1
dimensions W/H/D: $400 \times 500 \times 210$ mm protection class IP 54 temperature range temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2593 (-5 °C up to +40 °C) rated voltage/output rated voltage of battery 24 V (2 x 12 V) rated capacity of battery 12 Ah switching capacity of motor line $5 \times \text{with } 24 \text{ V DC}/15 \text{ A}$ total switching capacity 12 AV DC/25 A at t < 60 s number of motor lines 5 x number of smoke and heat ventilation trigger lines max. connectivity of smoke and heat ventilation buttons 6/7 automatic detectors dimensions W/H/D: $400 \times 500 \times 210$ mm mm values 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2593 (-5 °C up to +40 °C) temperature class 3, as in VdS 2591 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2593 (-5 °C up to +40 °C) temperature class 3, as in VdS 2593 (-5 °C up to +40 °C) state of the protection of the protect	enclosure	steel sheet enclosure with casement lock
protection class IP 54 temperature range temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2593 (-5 °C up to +40 °C) rated voltage/output 230 V AC/850 VA rated voltage of battery 24 V (2 x 12 V) rated capacity of battery 12 Ah switching capacity of motor line 5 x with 24 V DC/15 A total switching capacity 24 V DC/25 A at t < 60 s number of motor lines 5 x number of smoke and heat ventilation trigger lines max. 5 x number of smoke and heat ventilation trigger lines ventilation buttons 6/7 automatic detectors max. 50 x ECO 1003/ECO 1005 T		colour: RAL 7 035 (light grey)
temperature range temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2593 (-5 °C up to +40 °C) rated voltage/output 230 V AC/850 VA rated voltage of battery 24 V (2 x 12 V) rated capacity of battery 12 Ah switching capacity of motor line 5 x with 24 V DC/15 A total switching capacity 24 V DC/25 A at t < 60 s number of motor lines 5 x number of ventilation groups max. 5 x number of smoke and heat ventilation trigger lines max. connectivity of smoke and heat ventilation buttons $6/7$ automatic detectors temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2593 (-5 °C up to +40 °C) temperature class 3		dimensions W/H/D: 400 x 500 x 210 mm
temperature class 3, as in VdS 2593 (-5 °C up to +40 °C) rated voltage/output 230 V AC/850 VA rated voltage of battery 24 V (2 x 12 V) rated capacity of battery 12 Ah switching capacity of motor line 5 x with 24 V DC/15 A total switching capacity 24 V DC/25 A at t < 60 s number of motor lines 5 x number of ventilation groups max. 5 x number of smoke and heat ventilation trigger lines max. connectivity of smoke and heat ventilation buttons $6/7$ automatic detectors temperature class 3, as in VdS 2593 (-5 °C up to +40 °C) and total solve the ventilation trigger lines and the ventilation groups max. 5 x	protection class	IP 54
rated voltage/output rated voltage of battery rated capacity of battery rated capacity of battery switching capacity of motor line total switching capacity rated capacity rated capacity of motor line switching capacity rated capacity of motor line 5 x with 24 V DC/15 A total switching capacity rated capa	temperature range	
rated voltage of battery rated capacity of battery rated capacity of battery switching capacity of motor line total switching capacity rated capacity switching capacity of motor line total switching capacity rated capacity switching capacity synthetic capacity rumber of motor lines 5 x rumber of wentilation groups rumber of smoke and heat ventilation trigger lines rumber of smoke and heat ventilation trigger lines rumax. connectivity of smoke and heat ventilation buttons 6/7 automatic detectors 24 V DC/25 A at t < 60 s rumax. 5 x rumax. 5 x rumax. 5 x rumax. 5 x rumax. 10 x can be combined as required rumax. 10 x can be combined as required		
rated capacity of battery switching capacity of motor line 5 x with 24 V DC/15 A total switching capacity 24 V DC/25 A at t < 60 s number of motor lines 5 x number of ventilation groups number of smoke and heat ventilation trigger lines max. connectivity of smoke and heat ventilation buttons 6/7 automatic detectors 12 Ah 5 x with 24 V DC/15 A 5 x max. 5 x max. 5 x max. 10 x can be combined as required max. 10 x can be combined as required	0, .	,
switching capacity of motor line 5 x with 24 V DC/15 A total switching capacity 24 V DC/25 A at t < 60 s number of motor lines 5 x number of ventilation groups max. 5 x number of smoke and heat ventilation trigger lines max. connectivity of smoke and heat ventilation buttons 6/7 automatic detectors 5 x with 24 V DC/15 A at t < 60 s number of smoke and total trigger lines 1 x number of smoke and heat ventilation trigger lines nax. 5 x can be combined as required nax. 10 x can be combined as required	rated voltage of battery	24 V (2 x 12 V)
total switching capacity number of motor lines number of ventilation groups number of smoke and heat ventilation trigger lines max. connectivity of smoke and heat ventilation buttons 6/7 automatic detectors 24 V DC/25 A at t < 60 s nat t < 60 s nat t < 60 s nat t < 7 x	rated capacity of battery	12 Ah
number of motor lines 5 x number of ventilation groups max. 5 x number of smoke and heat ventilation trigger lines max. connectivity of smoke and heat ventilation buttons 6/7 automatic detectors 5 x max. 5 x max. 10 x can be combined as required max. 50 x ECO 1003/ECO 1005 T	switching capacity of motor line	5 x with 24 V DC/15 A
number of ventilation groups max. 5 x number of smoke and heat ventilation trigger lines max. connectivity of smoke and heat ventilation buttons 6/7 automatic detectors max. 50 x ECO 1003/ECO 1005 T max. 5 x 1 x max. 10 x can be combined as required max. 50 x ECO 1003/ECO 1005 T	total switching capacity	24 V DC/25 A at t < 60 s
number of smoke and heat ventilation trigger lines max. connectivity of smoke and heat ventilation buttons 6/7 automatic detectors 1 x max. 10 x can be combined as required max. 50 x ECO 1003/ECO 1005 T	number of motor lines	5 x
max. connectivity of smoke and heat ventilation buttons 6/7 automatic detectors max. 10 x can be combined as required max. 50 x ECO 1003/ECO 1005 T	number of ventilation groups	max. 5 x
ventilation buttons 6/7 automatic detectors max. 10 x can be combined as required max. 50 x ECO 1003/ECO 1005T	number of smoke and heat ventilation trigger lines	1 x
automatic detectors max. 50 x ECO 1003/ECO 1005 T	•	max 10 x can be combined as required
,	ventilation buttons 6/7	max, 10 x out 50 dombined do required
	automatic detectors	max. 50 x ECO 1003/ECO 1005 T
number of vent buttons any	number of vent buttons	any
number of response contacts max. switching capacity (ohmic) 60 V AC/DC 3 A	number of response contacts	max. switching capacity (ohmic) 60 V AC/DC 3 A
weight 22 kg	weight	22 kg

Accessories

wind-rain module	→chapter 11.6, page 489, "Wind/Rain Evaluation Set WRA 501"
comfort ventilation module	→chapter 11.5.3, page 457, "Comfort Ventilation Module KL-MOD"
	1 or 2 ventilation levels, continuously adjustable, optional automated closure

02.07.2018

Date

11.5.1 Chapter 1/1 438 Page BSC Technology GmbH

Dr.-Köhl-Straße 6 | D-95119 Naila Tel.: +49 9282 48731-0 | + 49 9282 48731-29

info@bsc-technology.de windowdrives.com

Subject to change without notice. The publication of this list supersedes all previous lists.